# ECOLAB BLOOD CLOTTING- bezethonium chloride, lidocaine aerosol, spray ECOLAB Food Safety Specialties, Inc.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

-----

# **Ecolab Blood Clotting Spray**

# **Drug Facts**

# Active ingredients

Benzethonium Chloride 0.2% w/w

Lidocaine 4% w/w

# **Purposes**

Topican Antiseptic

Topical Anethetic

## Uses

- for help in control of superficial bleeding
- for temporary relief of pain and help to protect against infection in minor cuts, scrapes and minor burns

# **Warnings**

# For external use only.

# **Flammable**

- keep away from fire or flame
- contents under pressure
- do not puncture or incinerate container
- do not expose to temperatires above 120°F

# Do not use

- in or near eyes or other mucous membranes
- in case of serious burns
- in case of deep puncture wounds
- for prolonged periods of time
- on a large portion of the body
- on raw surfaces
- on blistered areas

# Stop use and ask a doctor if

- condition worsens or symptoms persisit for more than 7 days
- condition clears up and recurs within a few days
- redness, swelling or irritation occurs

# Keep out of reach of children.

If swallowed, get medical help or contact a Poison Control Center right away.

# Directions

- clean affected area
- shake can well before using
- hold 6-8 inches from surface
- spray until area is covered and superficial bleeding is stopped
- scab-like cover will gradually disappear or may be removed with soap and water
- for adult institutional use only
- not intended for use on children

# Other information

- avoid inhaling
- use only as directed
- intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal

# **Inactive ingredients**

isobutane, isopropyl myristate, karaya, n-butane, propane, silica, sorbitan monooloate, talc, tragacanth

# Questions or comments?

1=800-634-7680

# **Ecolab Blood Clotting Spray Label**

**ECOLAB®** 

**Blood Clotting Spray** 

- Aids in control of superficial bleeding
- Temporarily relieves pain of minor cuts, burns and scrapes
- Helps prevent infection
- Contains no fluorocarbons

Reorder#

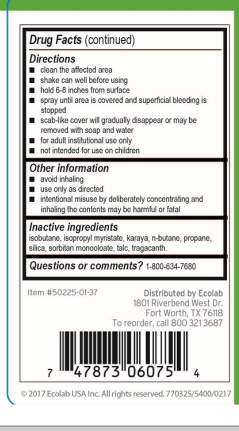
44

Aerosal

WARNING: FLAMMABLE

Contents Under Pressure, Read Back Panel Carefully

Net Weight 3 oz (85g)





# **Blood Clotting Spray**

- Aids in control of superficial bleeding
- Temporarily relieves pain of minor cuts, burns and scrapes
- Helps prevent infection
- · Contains no fluorocarbons



# Aerosol

WARNING: FLAMMABLE
CONTENTS UNDER PRESSURE, READ BACK PANEL CAREFULLY
NET WEIGHT 3 OZ (85g)

# Drug Facts

### Uses

- for help in control of superficial bleeding
- for temporary relief of pain and to help protect against infection in minor cuts, scrapes and minor burns

# Warnings

For external use only

## Flammable

- keep away from fire or flame
- contents under pressure
- do not puncture or incinerate container
- do not expose to temperatures above 120° F

### Do not use

- in or near eyes or other mucus membranes
- in case of serious burns
- in case of deep or puncture wounds
- for a prolonged period of time
- on a large portion of the body
- on raw surfaces
- on blistered areas

### Stop use and ask a doctor if

- condition worsens or symptoms persist for more than 7 days
- condition clears up and recurs within a few days
- redness, swelling, or irritation occurs

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

# ECOLAB BLOOD CLOTTING

bezethonium chloride, lidocaine aerosol, spray

# **Product Information**

Product Type HUMAN OTC DRUG Item Code (Source) NDC:71338-137

Route of Administration TOPICAL

# Active Ingredient/Active Moiety Ingredient Name Basis of Strength LIDO CAINE (UNII: 98 PI200987) (LIDO CAINE - UNII: 98 PI200987) LIDO CAINE (UNII: 98 PI200987) (LIDO CAINE - UNII: 98 PI200987) BENZETHO NIUM CHLO RIDE (UNII: PH41D05744) (BENZETHO NIUM - UNII: 1VU15B70BP) BENZETHONIUM CHLO RIDE (UNII: PH41D05744) (BENZETHO NIUM - UNII: 1VU15B70BP) 170 mg in 85 g

nactive Ingredients			
Ingredient Name	Strength		
SILICON DIO XIDE (UNII: ETJ7Z6 XBU4)			
BUTANE (UNII: 6LV4FOR43R)			
TALC (UNII: 7SEV7J4R1U)			
ISOBUTANE (UNII: BXR49TP611)			
ISOPROPYL MYRISTATE (UNII: 0 RE8 K4LNJS)			
KARAYA GUM (UNII: 73W9 IQY50 Q)			
SORBITAN MONOOLEATE (UNII: 06 XEA2 VD56)			
TRAGACANTH (UNII: 2944357O2O)			

# **PROPANE** (UNII: T75W9911L6)

Packaging							
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
	1 N	NDC:71338-137- 7	85 g in 1 BOTTLE, SPRAY; Type 0: Not a Combination Product	03/28/2017			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph not final	part348	03/28/2017		

# **Labeler -** ECOLAB Food Safety Specialties, Inc. (618996086)

# Registrant - Medique Products (086911794)

Revised: 9/2019 ECOLAB Food Safety Specialties, Inc.